Weathertzation Assistance

Work Order Bid (ID)

WORK ORDER INFORMATION

Work Order Name: WO/20002BR-0146/1

Work Order Type: Weatherization

Audit Name: NA

CLIENT INFORMATION

Client ID: 20002BR-0146

AGENCY INFORMATION

Agency: Bradley-Cleveland CSA Agency Phone:

Address: P. O. Box 3297 Fax:
Cleveland, TN 37320 Email Address:

Agency Contact: Gaskins, Glenn Work Phone: (865) 690-8302

Cell Phone: (865) 679-8303

Email Address: amerispechome20@bellsouth.net

Company Name & License Number:	
Contractor's Signature:	

COMMENT

Site Built Home. Client states that home was built about 1973. Lead Safe Weatherization protocol apply.

Measures

Meas	<i>ure</i> 1 Hea	t Pump Tune Up & Eval	uation		Componen	ts			Inspecte
Comm	function	ed HVAC tech to review had hing. Contractor to convey ork performed to agency	y copy of					1	
					Estimated	<u> </u>		Actual	
# Mate	rial / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
0 Unsp	ecified	Misc Material	Each	1					
Other L	Detail								
				Measur	e Sub Total:] ;	Sub Total:	
Meas	ure 2 Inst	all Attic Access at Lowe	er Attic		Componen	ts		1	Inspecte
Meas Comm	ent Install a with clie	all Attic Access at Lowe attic access at lower attic, ent. If larger access can be ble. Insulate access cove	possibly i	rea of	en dining. D upper attic t lation dam.	iscuss lo hen this r			Inspecte
Comm	ent Install a with clie preferal	attic access at lower attic, ent. If larger access can b ble. Insulate access cove	possibly i be cut at a r and inst	rea of all insu	en dining. D upper attic t lation dam. <i>Estimated</i>	iscuss lo hen this r	may be	Actual	
Comm	ent Install a with clie preferal	attic access at lower attic, ent. If larger access can b ble. Insulate access cove	possibly i be cut at a r and inst	rea of all insu	en dining. D upper attic t lation dam.	iscuss lo hen this r			Inspecte
Comm # Mate 0 Unsp	ent Install a with clie preferal rial / Labor pecified	attic access at lower attic, ent. If larger access can b ble. Insulate access cove	possibly i be cut at a r and inst	rea of all insu	en dining. D upper attic t lation dam. <i>Estimated</i>	iscuss lo hen this r	may be	Actual	
Comm	ent Install a with clie preferal rial / Labor pecified	attic access at lower attic, ent. If larger access can b ble. Insulate access cove	possibly i be cut at a r and inst	rea of all insu	en dining. D upper attic t lation dam. <i>Estimated</i>	iscuss lo hen this r	may be	Actual	
Comm # Mate 0 Unsp	ent Install a with clie preferal rial / Labor pecified	attic access at lower attic, ent. If larger access can b ble. Insulate access cove	possibly i be cut at a r and inst	rea of all insu	en dining. D upper attic t lation dam. <i>Estimated</i>	iscuss lo hen this r	may be	Actual	
# Mate	ent Install a with clie preferal rial / Labor pecified	attic access at lower attic, ent. If larger access can b ble. Insulate access cove	possibly in the cut at a rand instruction of the cut at a rand instruction of the cut at a rand instruction of the cut at a random of the	rea of all insu Qty 1	en dining. D upper attic t lation dam. <i>Estimated</i>	iscuss lo hen this r	Oty	Actual	

	Measure 3 Ins Comment	stall New Dryer Vent Hoo	d		Component Estimated			Actual	Inspected
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
	Unspecified	Misc Material	Each	1			Q. ,		
	·	Wisc Waterial	Lacii	'					
C	Other Detail]		
L									
				Measur	e Sub Total:			Sub Total:	
	<i>comment</i> Focus bedro	iltration Redctn air sealing at basement a om at ceiling where tile are atherstrip and seal basem	ea missing	. Foam	ı large bypa	vall in bas sses.	sement	t	Inspected
					Estimated			Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
0	Miscellaneous Supplies	Infiltration Reduction	Each	1					
C	Other Detail								
				Measur	e Sub Total:			Sub Total:	
	Field Notes:								

Measure 6 DW Comment	/H Pipe Insulation			Componen	ts		ı	Inspecte
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	DHW Pipe Insulation cost for 10' of wrap	Each	1					
2 Labor	DHW Pipe Insulation	Each	1					
Other Detail								
] []		
			Measur	e Sub Total:]	Sub Total:	
Manager 7 DV	Ul Touls la culation			0				Inanasta
	/H Tank Insulation			Componen				Inspecte
Comment		Unite	Otiv	Estimated	·	Otiv	Actual	
Comment # Material / Labor	Tank Insulation Description / Comment DHW Tank Insulation	<i>Units</i> Each	Qty 1	•		Qty		Inspecte
Comment Material / Labor Hot Water Equipment	Description / Comment			Estimated	·	Qty	Actual	
Comment # Material / Labor 1 Hot Water Equipment	Description / Comment DHW Tank Insulation	Each	1	Estimated	·	Qty	Actual	
Comment# Material / Labor1 Hot Water Equipment2 Labor	Description / Comment DHW Tank Insulation	Each	1	Estimated	·	Qty	Actual	
Comment # Material / Labor 1 Hot Water Equipment 2 Labor	Description / Comment DHW Tank Insulation	Each	1	Estimated Unit Cost	·		Actual Unit Cost	
Comment # Material / Labor 1 Hot Water Equipment 2 Labor Other Detail	Description / Comment DHW Tank Insulation	Each	1	Estimated	·		Actual	
Comment# Material / Labor1 Hot Water Equipment2 Labor	Description / Comment DHW Tank Insulation	Each	1	Estimated Unit Cost	·		Actual Unit Cost	

Measure 8 Flo	or Ins. R-19			Componen	<i>ts</i> Crawl	space	ı	Inspected
	R19 fiberglass insulation a imately 600 sq ft.	t crawlsp	ace flo	or system. 2	x8 16" o	C.		
				Estimated	'		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	Floor Insulation - Fiberglass Batts - R-19	SqFt	600					
Other Detail			1					
			Measur	e Sub Total:			Sub Total:	
	ic Ins. R-30 to R30 blown fiberglass in 1950.	both upp	er and	Componen lower attics			,	Inspected
				Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	Attic Insulation - Blown Fiberglass - R-30	SqFt	600					
Other Detail								
Field Notes:			Measur	e Sub Total:] :	Sub Total:	

	<i>easure</i> 10 Atti	c Ins. R-30	Components Upper Attic					Inspected	
Co	mment				Estimated	1		Actual	
# I	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 I	nsulation	Attic Insulation - Blown Fiberglass - R-30	SqFt	675					
Oti	her Detail								
								Cub Total:	
				Measure	Sub Total:		•	Sub Total:	
ПΛ									
	<i>mment</i> Install s	rm Windows storm windows at windows ctor to verify all sizes prior		pproxin		44x52.		Actual	Inspecte
Co	<i>mment</i> Install s	storm windows at windows		pproxin	nate size is uction.	44x52.	Qty		Inspected Total
Co.	mment Install s Contra	storm windows at windows ctor to verify all sizes prior	r to windo	pproxin w prodi	nate size is uction. Estimated	44x52.	Qty	Actual	
<i>Co.</i> # <i>I</i> 1 \	mment Install s Contrac Material / Labor	storm windows at windows ctor to verify all sizes prior **Description / Comment**	r to windo <i>Units</i>	pproxin w produ <u>Qty</u>	nate size is uction. Estimated	44x52.	Qty	Actual	
Co # 1 1 \ 2 L	mment Install s Contract Material / Labor Vindows	storm windows at windows ctor to verify all sizes prior **Description / Comment** Storm Window	r to windo <i>Units</i> SqFt	pproxin w produ Qty 63.56	nate size is uction. Estimated	44x52.	Qty	Actual	
# # 1 \ 2 L 3 (mment Install s Contrac Material / Labor Windows Labor	storm windows at windows ctor to verify all sizes prior **Description / Comment** Storm Window Storm Window	r to windo <i>Units</i> SqFt SqFt Each	Qty 63.56	nate size is uction. Estimated	44x52.	Oty	Actual	
# # 1 \ 2 L 3 (mment Install s Contract Material / Labor Windows Labor Other	storm windows at windows ctor to verify all sizes prior **Description / Comment** Storm Window Storm Window	r to windo <i>Units</i> SqFt SqFt Each	Qty 63.56	nate size is uction. Estimated	44x52.	Oty	Actual	Total
# # 1 \ 2 L 3 (mment Install s Contract Material / Labor Windows Labor Other	storm windows at windows ctor to verify all sizes prior **Description / Comment** Storm Window Storm Window	r to windo <i>Units</i> SqFt SqFt Each	Qty 63.56	nate size is uction. Estimated	44x52.	Oty	Actual	
# # 1 \ 1 \ \ 2 \ L \ 3 \ (mment Install s Contract Material / Labor Windows Labor Other	storm windows at windows ctor to verify all sizes prior **Description / Comment** Storm Window Storm Window	r to windo Units SqFt SqFt Each Window	Qty 63.56 4	nate size is uction. Estimated	44x52.		Actual	

	Measure 12 Prac (Wal	tice Lead Safe Weathe ls)	rization		Componen	ts			Inspected
C		ad Based Paint Renovat Contractor to apply requintor/Firm.			• .		•	S	
					Estimated	1		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety Items	Equipment	Each	1					
2	Labor	Labor	Hour	1					
(Other Detail						1		
L] []		
				Measur	e Sub Total:			Sub Total:	
	Field Notes:				<u> </u>		<u> </u>		
			Work Or	der Gra	nd Total:		Gran	d Total:	